The following Listing of Claims will replace all prior versions, and Listing

of Claims in the Application:

LISTING OF CLAIMS:

1. (Original) A driving circuit configured in a three-phase

inverter, comprising:

a first switch assembly including a first high-side switch connected

between an input voltage and a first node, and a first low-side

switch connected between said first node and a reference

voltage;

a second switch assembly including a second high-side switch

connected between said input voltage and a second node, and a

second low-side switch connected between said second node and

said reference voltage;

a third switch assembly including a third high-side switch connected

between said input voltage and a third node, and a third low-side

switch connected between said third node and said reference

voltage; and

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a three-phase transformer having a primary side with three terminals

connected with said first, second and third nodes, respectively,

and a secondary side with three terminals connected with a first,

second and third loadings, respectively;

wherein said switches are switched for generating a first AC voltage

between said first and second nodes, a second AC voltage

between said second and third nodes, and a third AC voltage

between said third and first nodes, respectively, so as to be

transformed by said three-phase transformer to generate a first

AC current for said first loading, a second AC current for said

second loading, and a third AC current for said third loading,

respectively.

2. (Original) The driving circuit according to claim 1, wherein

said three-phase transformer comprises two transformers connected in series.

3. (Original) The driving circuit according to claim 1, wherein

said three-phase transformer comprises three transformers connected in Y-Y

configuration.

4. (Original) The driving circuit according to claim 1, wherein

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said three-phase transformer comprises three transformers connected in Δ - Δ configuration.

- 5. (Original)The driving circuit according to claim 1, wherein said three AC voltages have a phase difference of 120 degrees between each two of them.
- 6. (Original) The driving circuit according to claim 1, wherein said three AC currents have a phase difference of 120 degrees between each two of them.
- 7. (Original) The driving circuit according to claim 1, wherein said switches each is connected with a diode in parallel.
- 8. (Original) The driving circuit according to claim 1, wherein said switches each comprises an NMOS transistor.
- 9. (Original) The driving circuit according to claim 1, wherein said input voltage is a DC voltage.
 - 10. (Original) The driving circuit according to claim 1, wherein

said three loadings each includes at least one cold cathode fluorescent lamp.

- (Original) A driving method comprising the steps of: 11.
- connecting a first switch assembly including a first high-side and lowside switches connected in series between an input voltage and a reference voltage;
- connecting a second switch assembly including a second high-side and low-side switches connected in series between said input voltage and reference voltage;
- connecting a third switch assembly including a third high-side and low-side switches connected in series between said input voltage and reference voltage;
- switching said high-side and low-side switches for generating three AC voltages; and
- transforming said three AC voltages to three AC currents each for one of three loadings.
- (Original) The method according to claim 11, further 12. comprising modulating said three AC voltages to have a phase difference of 120 degrees between each two of them.

- 13. (Original) The method according to claim 11, further comprising modulating said three AC currents to have a phase difference of 120 degrees between each two of them.
- 14. (Original) The method according to claim 11, further comprising driving at least one cold cathode fluorescent lamp by each of said three AC currents.

Claims 15-17 (Canceled).